

CLAIMS**WHAT IS CLAIMED IS:**

1. A system for displaying an interactive screen on the graphic display of a wireless device communicating with network server prior to download of data to the wireless device, the system comprising:

one or more user-interactive wireless devices, each wireless device including a computer platform and a graphic display thereon, and each wireless device in selective communication to a wireless network; and

one or more network servers in selective communication to the wireless network, and each network server selectively in communication with the one or more wireless devices and selectively downloading applications and data to wireless devices thereto,

wherein, upon a wireless device attempting to download data from a network server across the wireless network, the system transmitting an interactive screen associated with the data to the computer platform of the wireless device across the wireless network prior to downloading the data to the wireless device, and the wireless device displaying the interactive screen on the graphic display thereof.

2. The system of claim 1, wherein, upon the user of the wireless device interacting with the interactive screen displayed on the graphic screen of the wireless device, the wireless device sending a signal to the network server indicating the interaction, and the network server downloading the requested data to the computer platform of the wireless device.

3. The system of claim 1, wherein upon a wireless device attempting to download a software application from an network server across the wireless network, the system transmitting an interactive screen to the computer platform of the wireless device across the wireless network prior to downloading the requested software application to the wireless device, and the wireless device displaying the interactive screen on the graphic display thereof.

4. The system of claim 1, wherein the interactive screen is transmitted to the wireless device from a first network server that the wireless device attempted to download data from.

5. The system of claim 1, wherein the interactive screen allows user input of data at the wireless device, and upon the user of the wireless device inputting data on the interactive screen displayed on the graphic screen of the wireless device, the wireless device sending the inputted data to the network server, and the network server processing the input data and selectively downloading the requested data to the computer platform of the wireless device.

6. A system for displaying an interactive screen on the graphic display of a wireless device communicating with a network server prior to allowing the wireless device to access data and applications resident on the network server, the system comprising:

one or more user-interactive wireless devices, each wireless device including a computer platform and a graphic display thereon, and each wireless device in selective communication to a wireless network; and

one or more network servers in selective communication to the wireless network, and each network server selectively in communication with the one or more wireless devices and providing access to data and applications resident thereon to wireless devices,

wherein, upon a wireless device attempting to access data or applications on a network server across the wireless network, the system transmitting a interactive screen associated with the data or applications to the computer platform of the wireless device across the wireless network prior to granting the wireless device access to the application or data to the wireless device, and the wireless device displaying the interactive screen on the graphic display thereof.

7. A system for displaying a user-interactive screen across a wireless network, comprising:

a wireless communication means for selectively communicating to a wireless network, the wireless communication means being user-interactive and including a computer platform and a graphic display thereon; and

a download means for selectively downloading applications and data to the wireless communication means across the wireless network,

wherein, upon the wireless communication means attempting to download data from the download means across the wireless network, the system transmitting a interactive screen to the computer platform of the wireless communication means across the wireless network prior to downloading the data to the wireless communication means, and the wireless communication means displaying the interactive screen associated with the data on the graphic display thereof.

8. A method for displaying an interactive screen on the graphic display of a user-interactive wireless devices including a computer platform, the wireless device selectively communicating with a network server and downloading applications and data therefrom, the method comprising:

attempting to download data to the wireless device from the network server across the wireless network;

transmitting a interactive screen associated with the data to the computer platform of the wireless device across the wireless network prior to downloading the data to the wireless device; and

displaying the interactive screen associated with the data on the graphic display of the wireless device.

9. The method of claim 8, wherein attempting to download data to the wireless device from the network server across the wireless network includes attempting to download a software application to the wireless device from a network server across the wireless network.

10. The method of claim 8, further comprising:

interacting with the interactive screen at the wireless device;

sending a signal to the network server from the wireless device indicating the interaction; and

downloading the requested data from the network server to the computer platform of the wireless device.

11. The method of claim 8, wherein transmitting an interactive screen to the wireless device across the wireless network includes transmitting an interactive screen from the network server to the wireless device across the wireless network.

12. The method of claim 8, wherein the interactive screen allows user input of data at the wireless device, and further comprising:

inputting data on the interactive screen displayed on the graphic screen of the wireless device;
sending the inputted data from the wireless device to the network server;
processing the input data at the network server; and
selectively downloading the requested data from the network server to the computer platform of the wireless device.

13. A method for displaying an interactive screen on the graphic display of a user-interactive wireless devices including a computer platform, the wireless device selectively communicating with a network server and downloading applications and data resident on the network server, the method comprising the steps of:

a download attempt step for attempting to download data to the wireless device from a network server across the wireless network;
an interactive screen transmission step for transmitting a interactive screen associated with the data to the computer platform of the wireless device across the wireless network prior to downloading the data to the wireless device; and
a interactive screen display step for displaying the interactive screen on the graphic display of the wireless device.

14. A method for displaying an interactive screen on the graphic display of a user-interactive wireless devices including a computer platform, the wireless device selectively communicating with a network server and accessing applications and data resident on the network server, the method comprising:

attempting to access from a wireless device applications and data resident on a network server across a wireless network;

transmitting a interactive screen associated with the applications or data to the computer platform of the wireless device across the wireless network prior to allowing the wireless device access; and

displaying the interactive screen on the graphic display of the wireless device.

15. A wireless device including a computer platform and a graphic display thereon, comprising:

the wireless device in selective communication to one or more network servers across a wireless network, each network server selectively downloading data and applications to the wireless device, and upon the wireless device attempting to download data from an application download server across the wireless network, the computer platform of the wireless device receiving an interactive screen associated with the data transmitted across the wireless network, and the wireless device displaying the transmitted interactive screen on the graphic display thereof.

16. The wireless device of claim 15, wherein the interactive screen allows user input of data at the wireless device, and the wireless device allowing the user to input data on the interactive screen displayed on the graphic screen of the wireless device, and the wireless device sending the inputted data to the network server.

17. In a computer readable medium, a program that, when executed, directs a wireless device having a computer platform and a graphic display, the wireless device selectively downloading applications and data from a network server across a wireless network and performs the method comprising:

attempting to download data from a network server across the wireless network; receiving a transmitted interactive screen associated with the data at the computer platform of the wireless device, the interactive screen in response to the data download attempt; and

displaying the transmitted interactive screen on the graphic display of the wireless device.

18. The program of claim 17, further directing the wireless device to perform the method comprising:

allowing the user to interact with the interactive screen at the wireless device;
and

· sending a signal to the network server from the wireless device indicating user interaction.

19. The program of claim 17, further directing the wireless device to perform the method comprising:

allowing the user to input data with the interactive screen at the wireless device;
and

· sending the input data to the network server.